## § 134.180

on changing modes, including preloading instructions.

- (9) Guidance on the proper procedures for discovering the flooding of a normally buoyant leg or leg pad, precautionary information concerning the effects on stability of flooded legs, and what to do upon discovering the flooding of a normally buoyant leg or leg pad.
- (10) A description, a diagram, operating guidance for the bilge system, and an alternative method of dewatering.
- (11) A general arrangement diagram showing the locations of—
- (i) Watertight and weathertight compartments;
- (ii) Openings in the hull and structure:
  - (iii) Vents and closures;
- (iv) Shutdowns for mechanical and electrical emergencies, and for emergencies affecting ventilation;
- (v) Alarms for flooding and for toohigh and too-low levels;
  - (vi) Fire and gas detectors; and
- (vii) Access to different compartments and decks.
- (12) A list of shutdown locations for emergencies and guidance on restarting mechanical and electrical equipment and equipment for ventilation after shutdowns.

- (13) A diagram of the hazardous locations (if applicable).
- (14) A diagram of the emergencypower system.
- (15) Stability information setting forth the maximum allowable height of the center of gravity in relation to draft data, displacement, and other applicable parameters unique to the design of the unit to determine compliance with the intact and damage stability criteria, under §§174.250 and 174.255 of this chapter.
- (16) Curves of form as required under §170.075(a)(3) of this chapter.

## §134.180 Piping for fire-main suction.

- (a) Except as provided by paragraph (b) of this section, suction lines must comply with §132.110 of this subchapter.
- (b) Suction lines that extend below the main deck outside the hull plating and that supply the fire pump with the liftboat in the elevated mode must be metallic, unless they comply with \$56.60-25(c) of this chapter for vital fresh-water and salt-water service, except that they may be of unlimited length.

## PARTS 135-139 [RESERVED]